

Fig.1

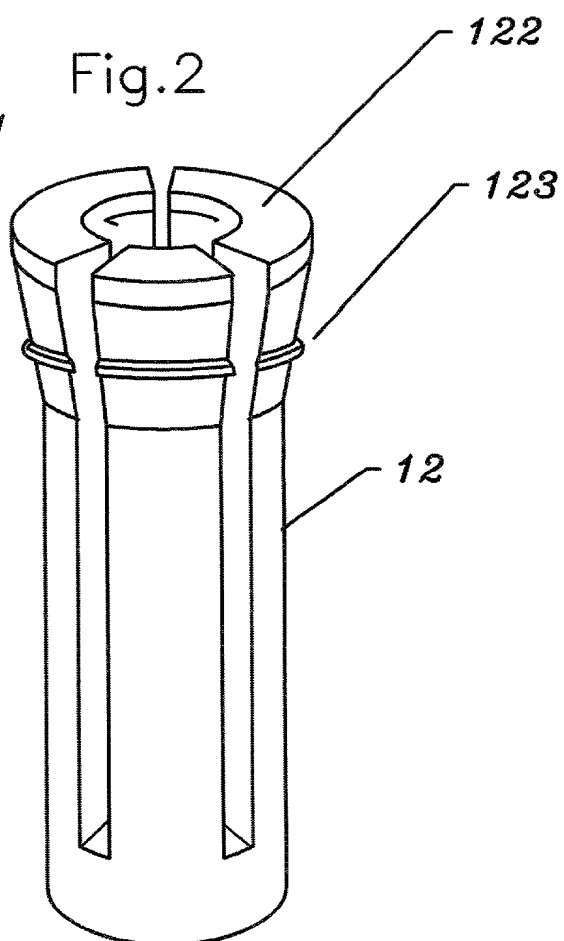
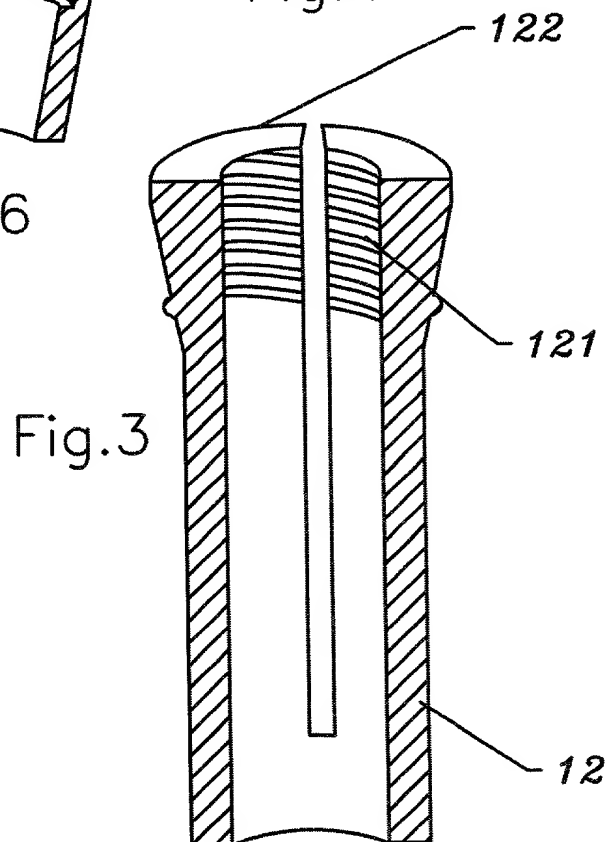
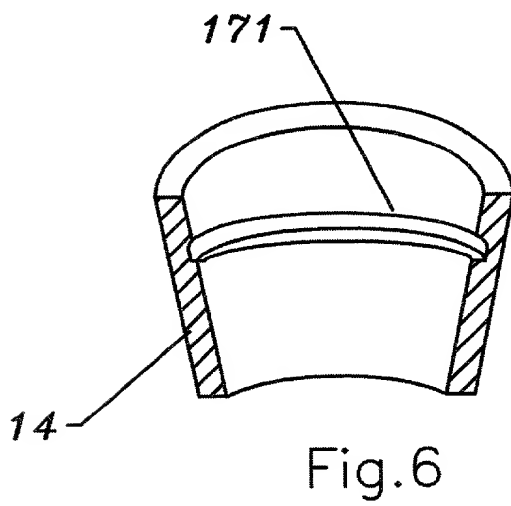
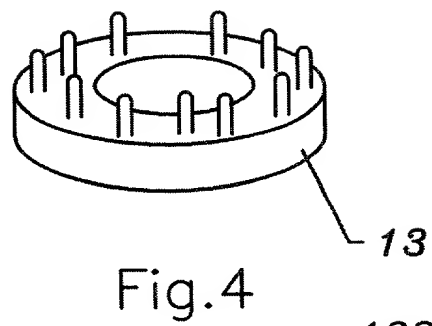
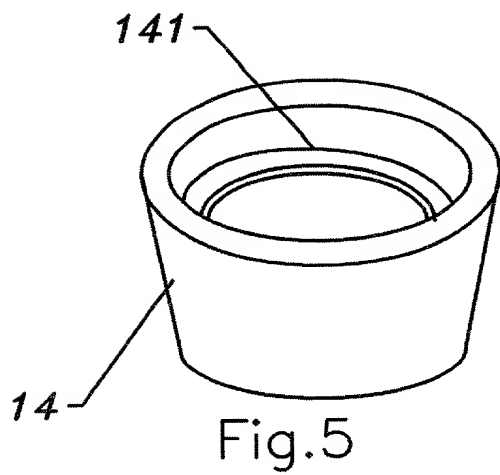


Fig.2



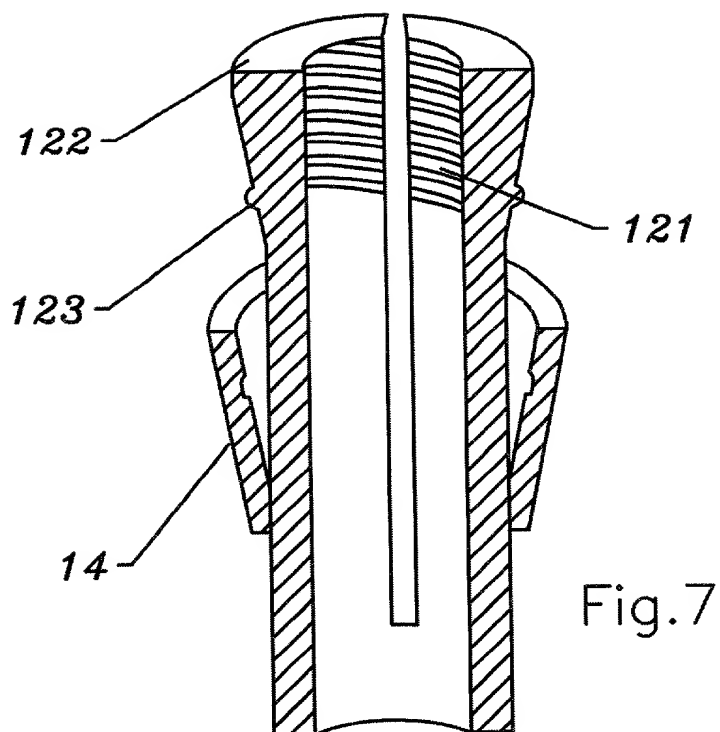


Fig. 7

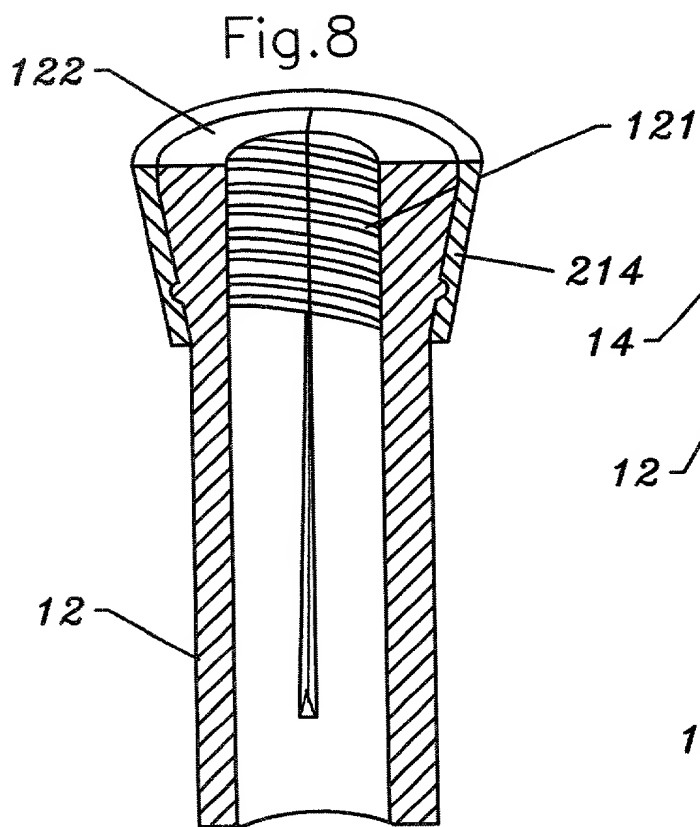


Fig. 8

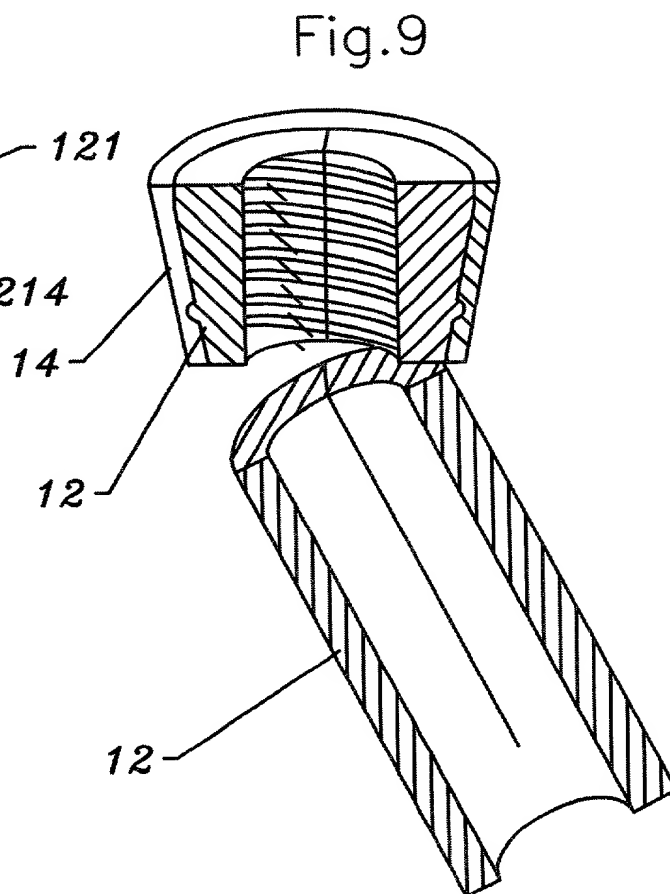


Fig. 9

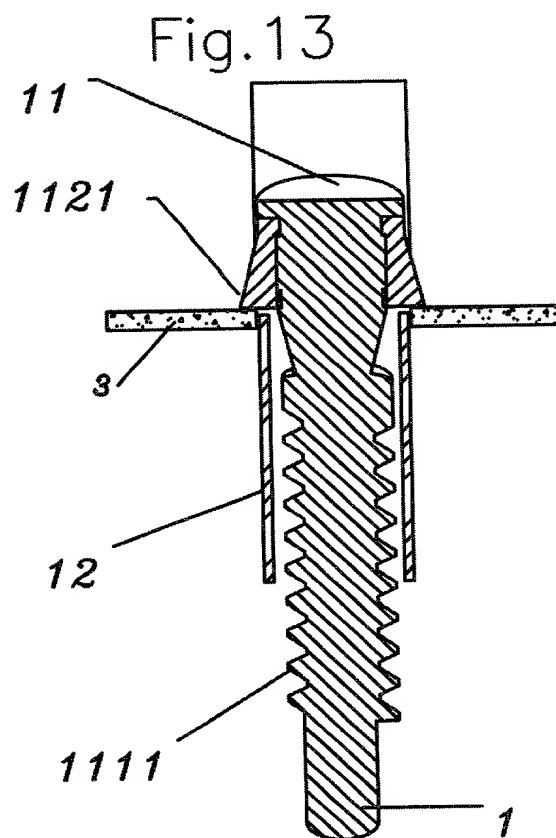
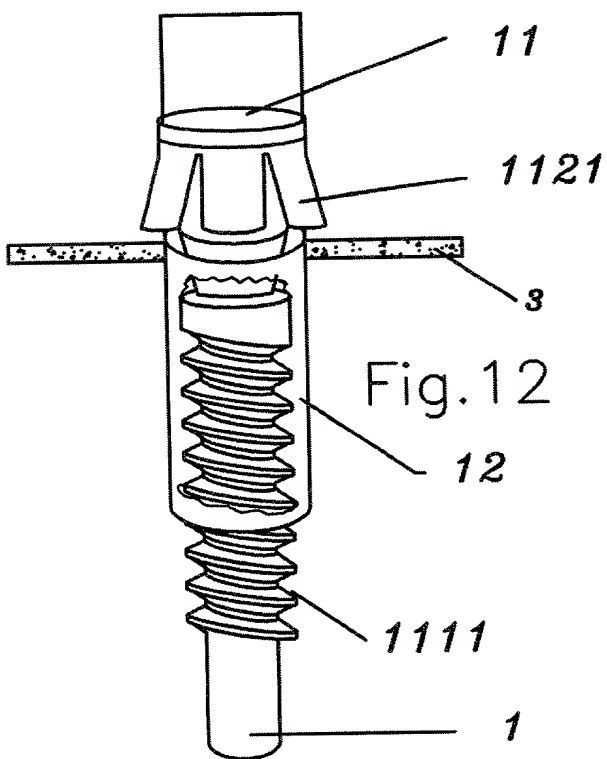
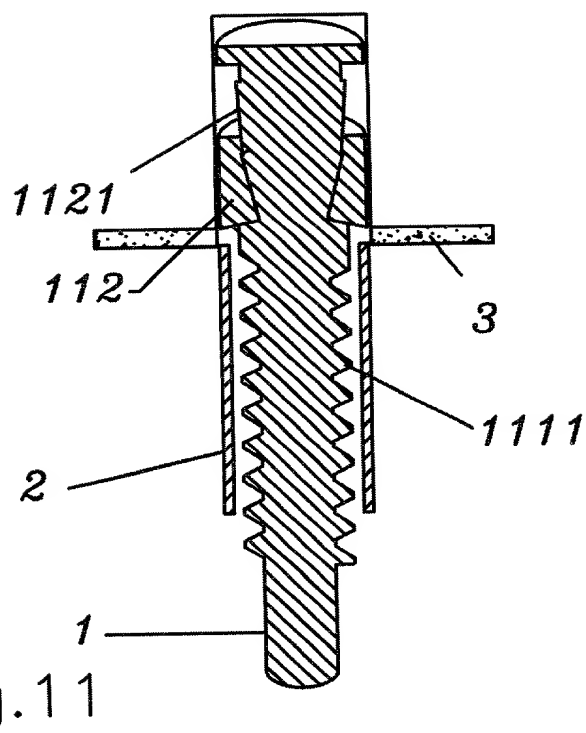
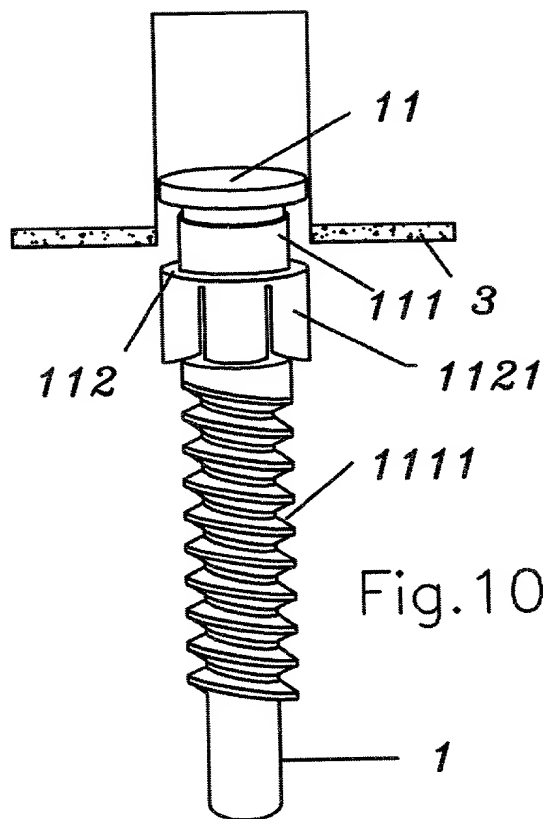






Fig.23

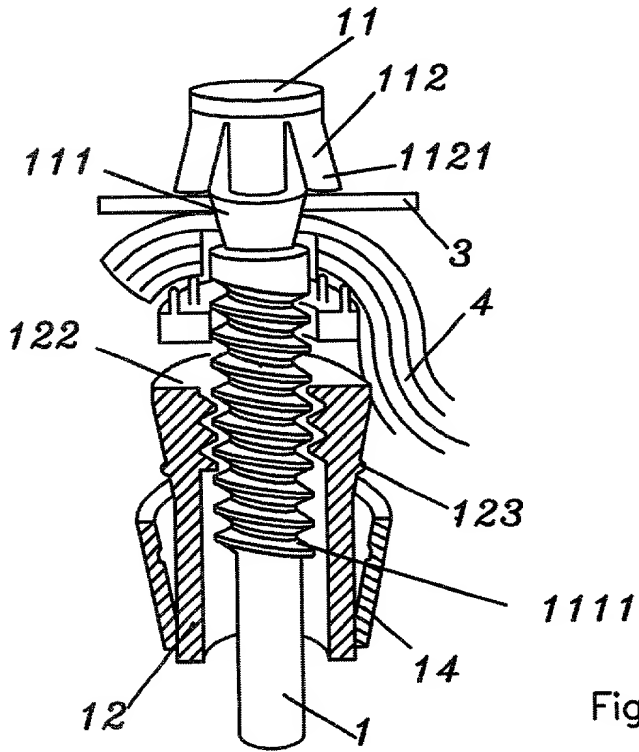


Fig.24

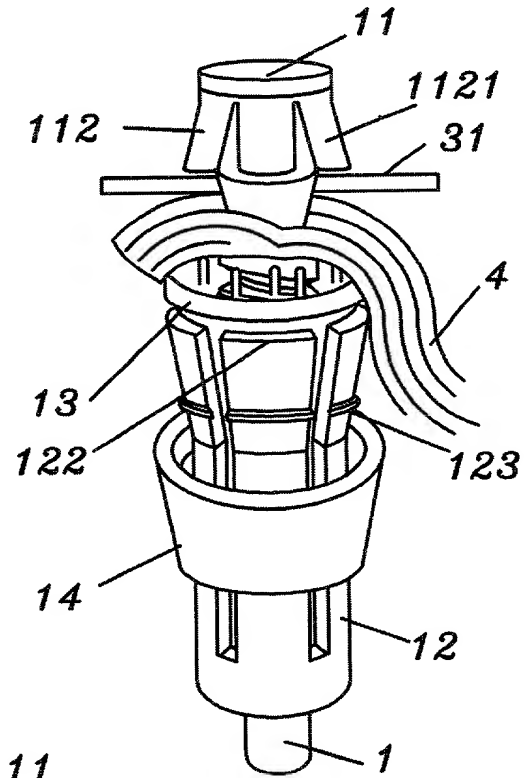
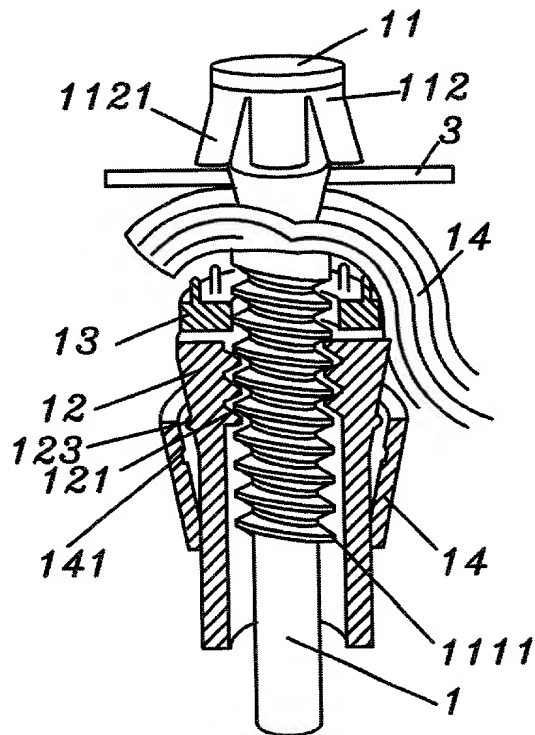
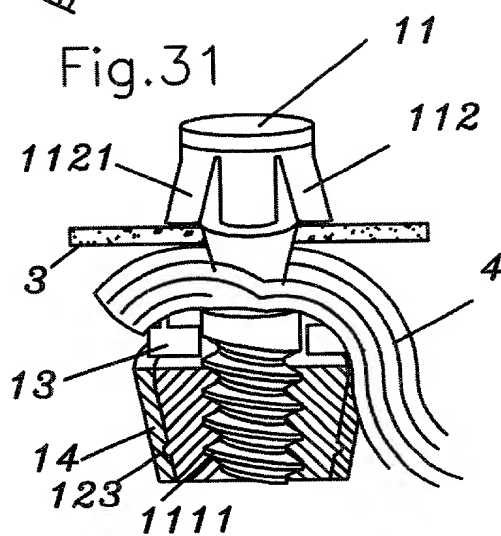
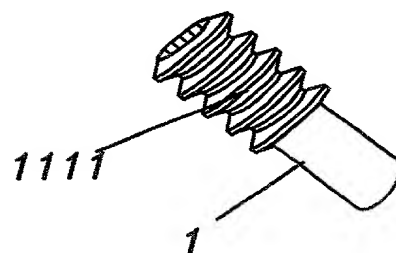
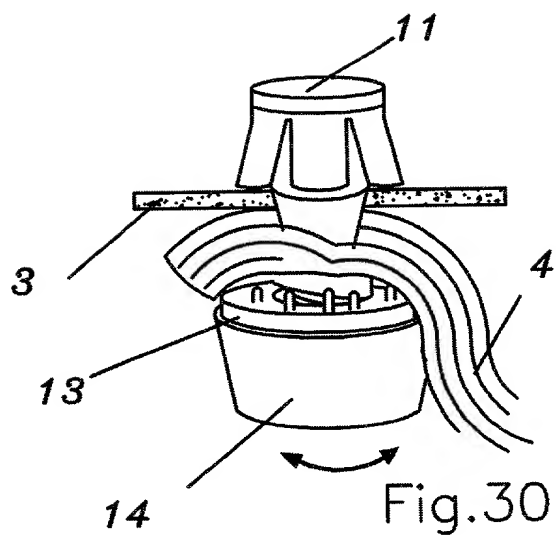
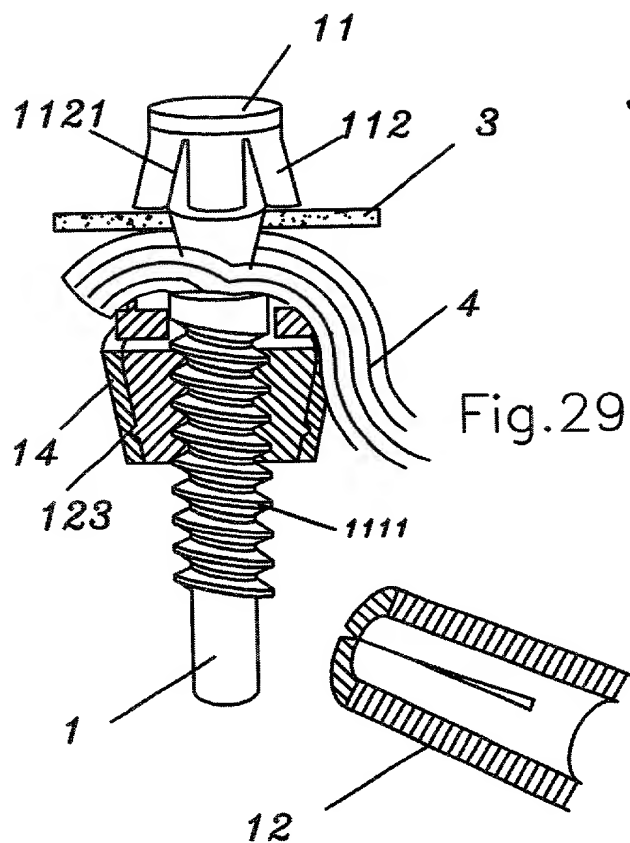


Fig.25









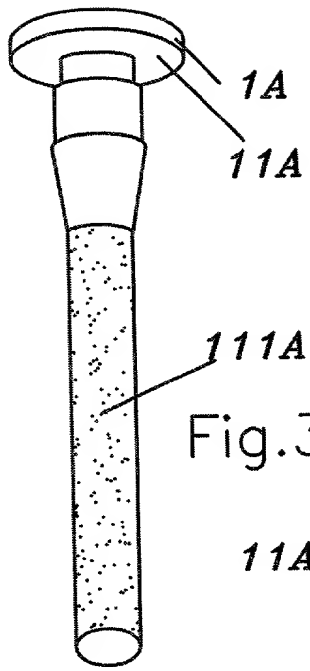


Fig. 32

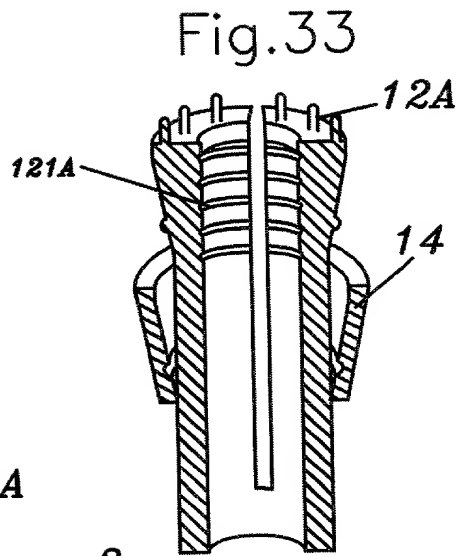


Fig. 33

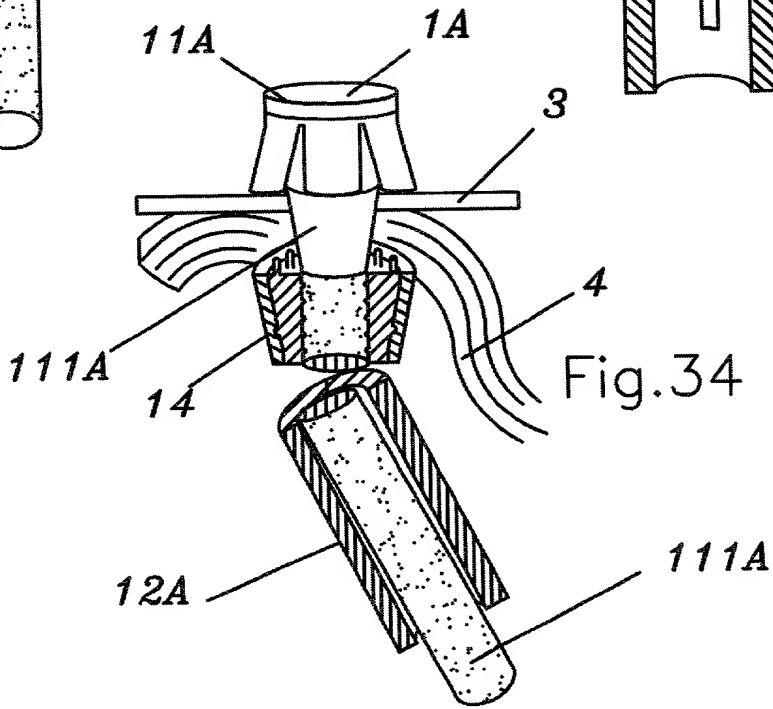


Fig. 34

Fig.35

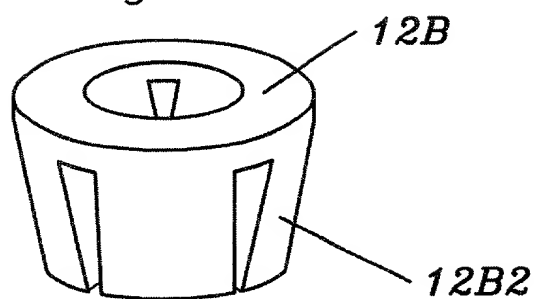
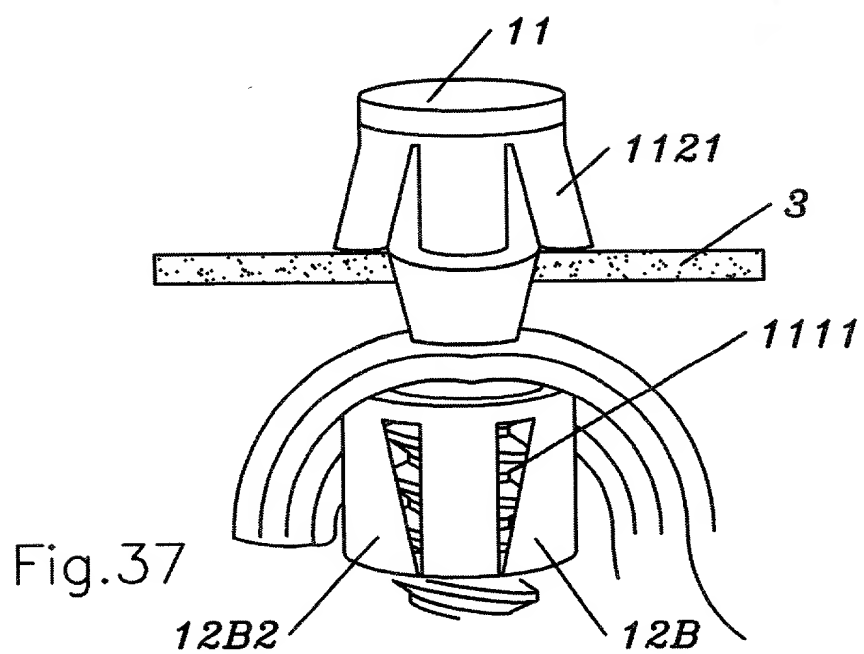
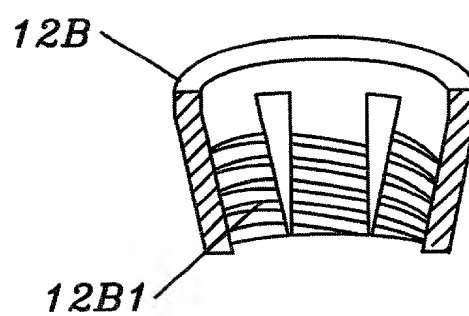
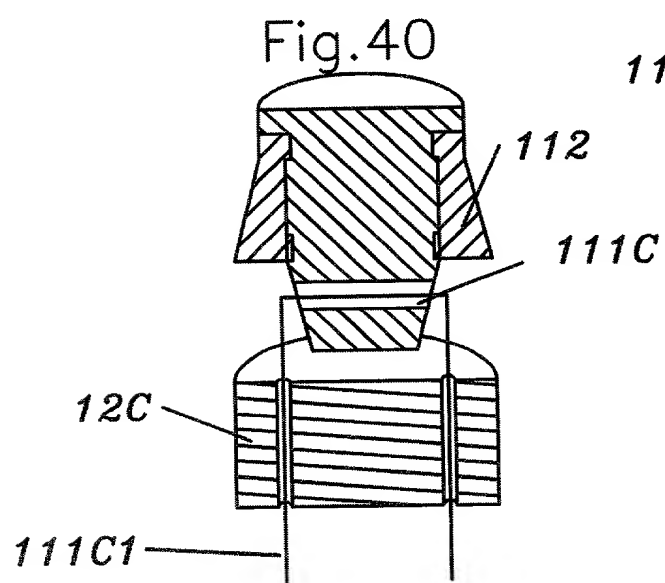
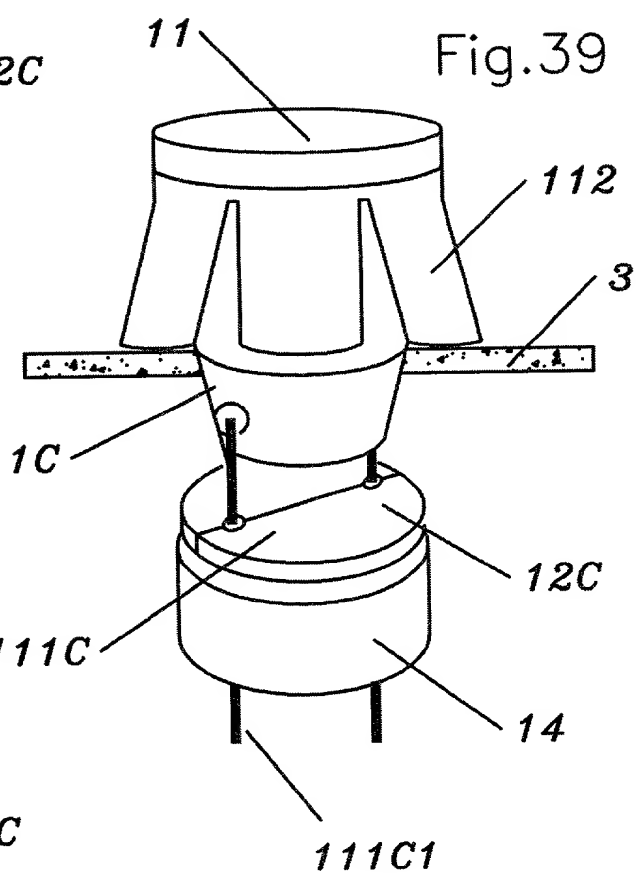
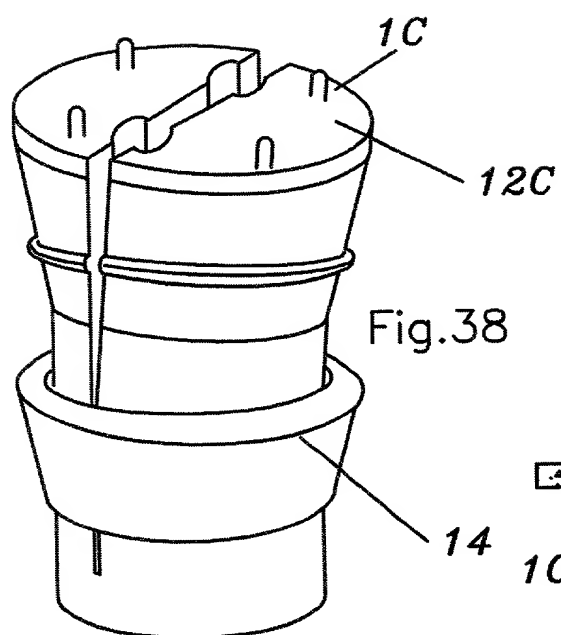
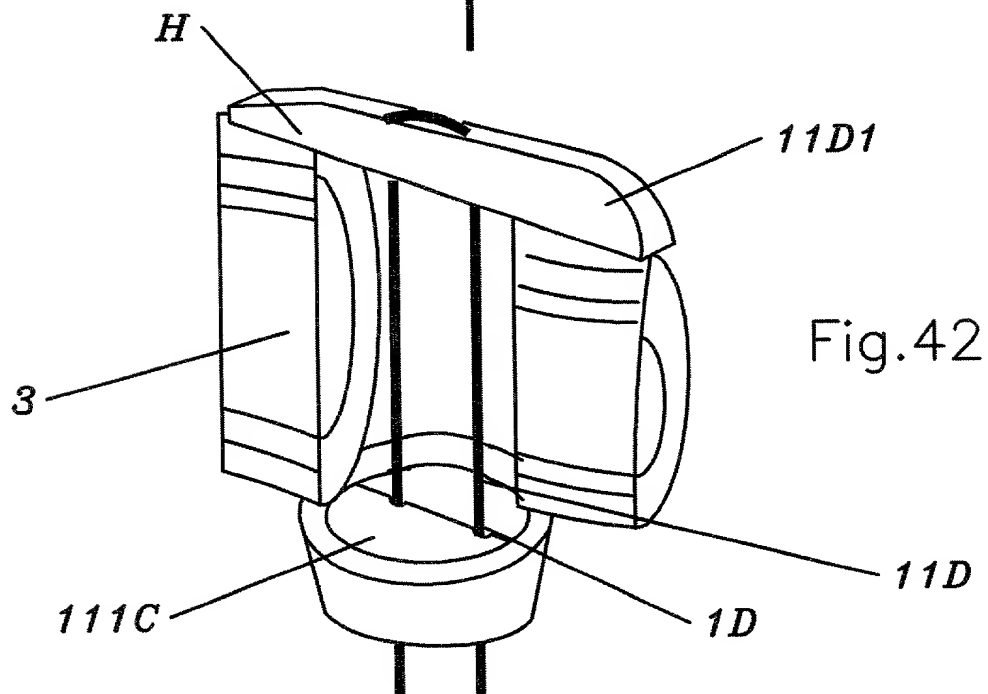
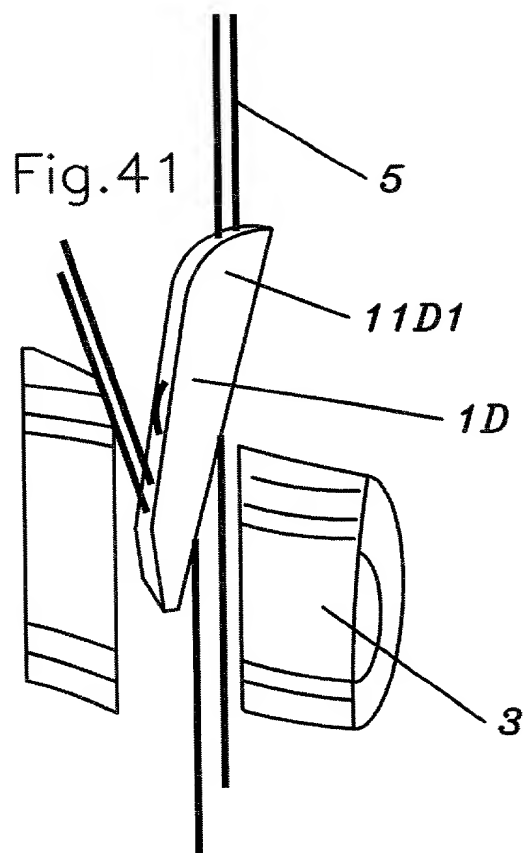


Fig.36







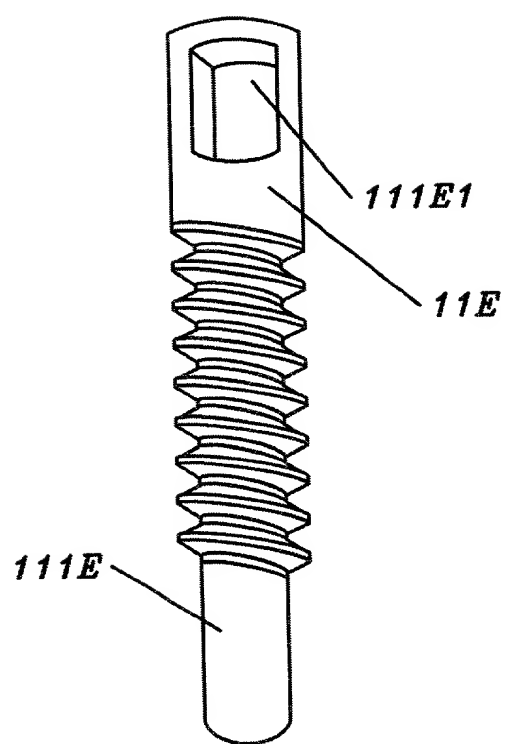


Fig.43

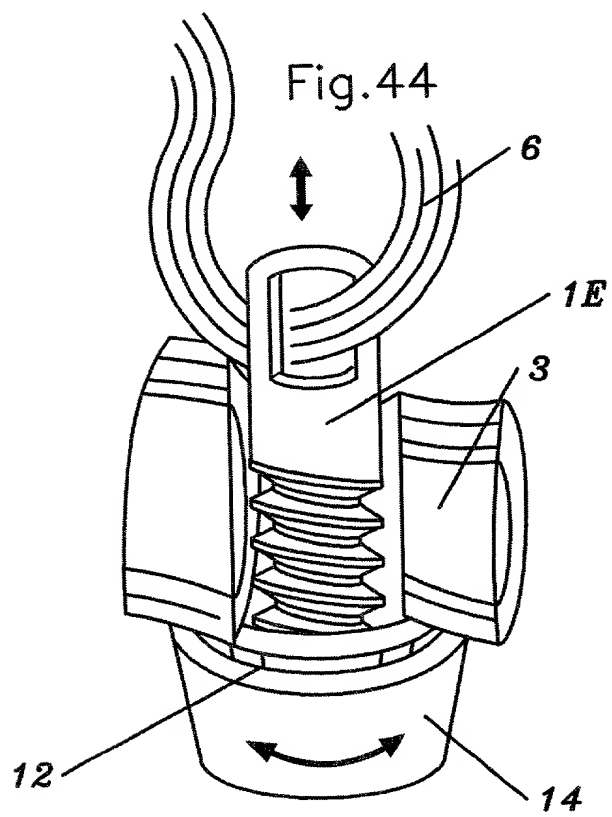


Fig.44



Fig.46

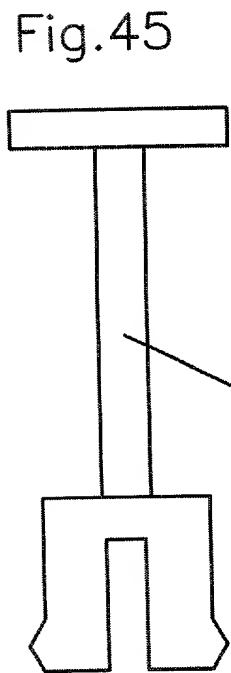


Fig.45

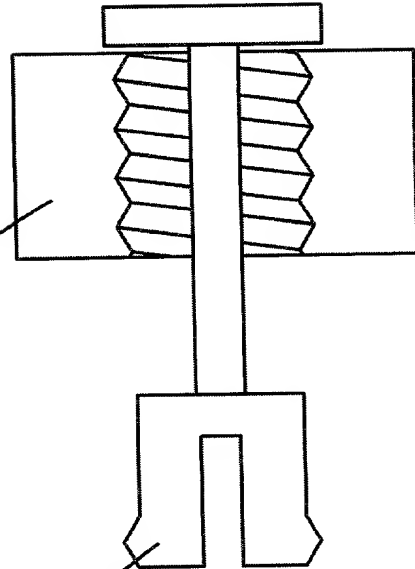


Fig.48

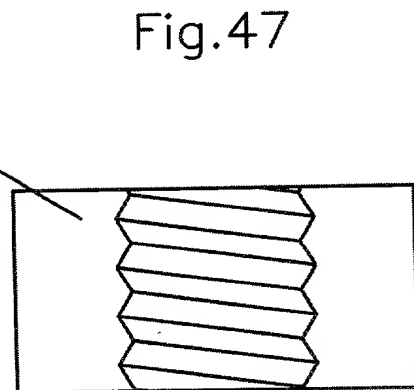
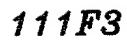


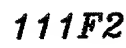
Fig.47



**111F2**



**111F2**

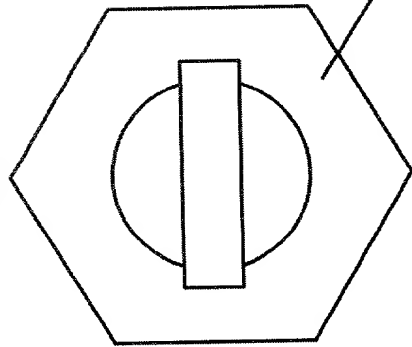


**111F2**



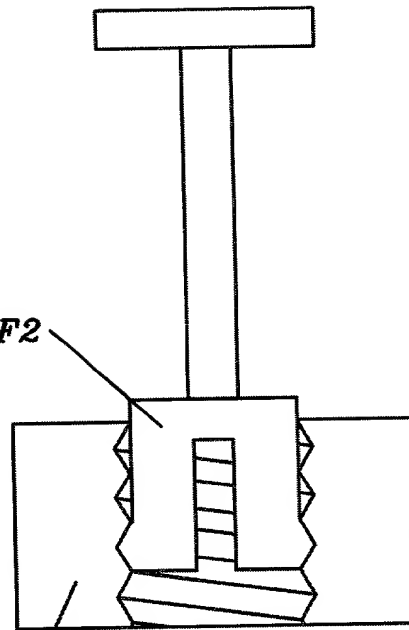
**111F3**

Fig.51



111F3

111F2

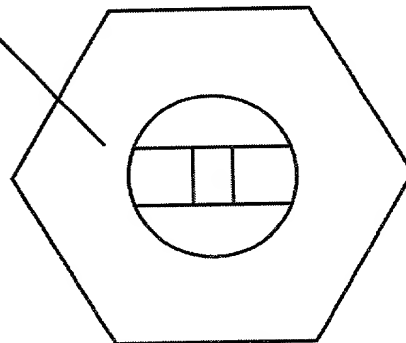


111F3

Fig.49

Fig.50

111F3





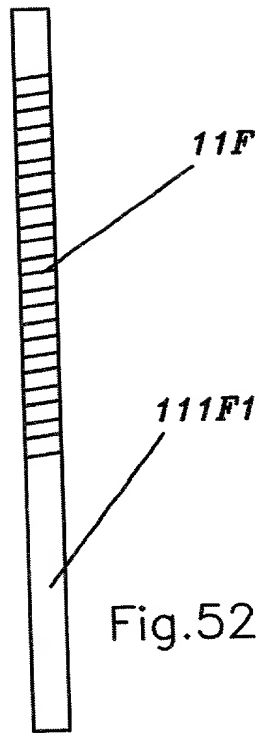


Fig.52

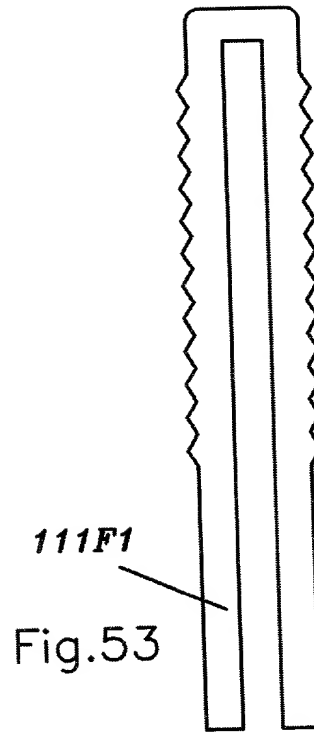


Fig.53

Fig.54

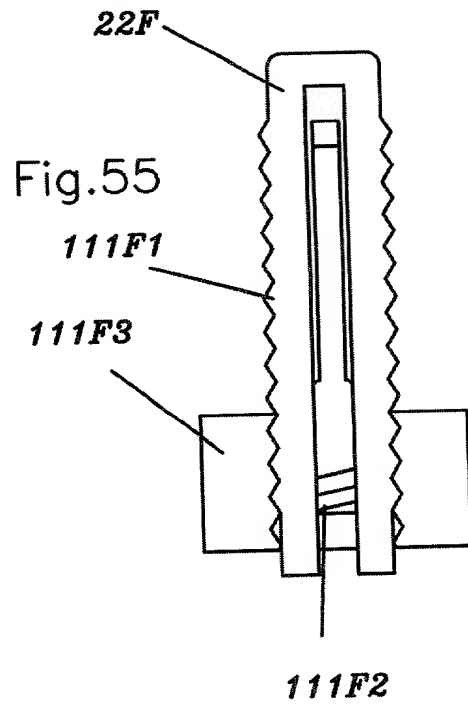
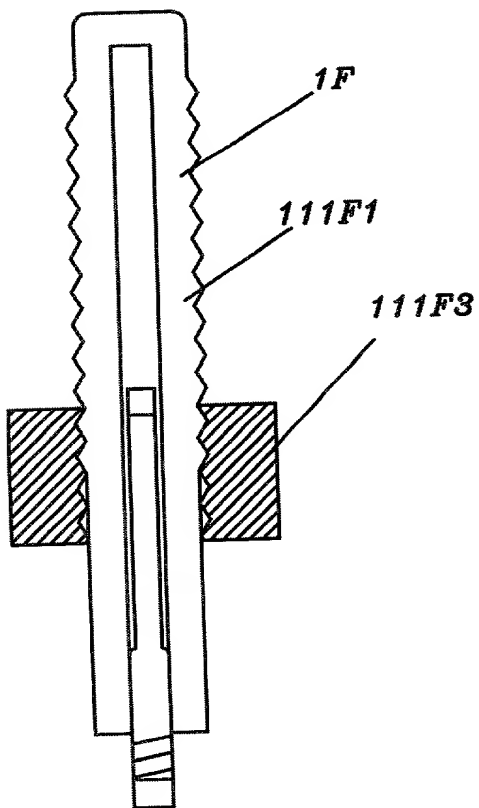


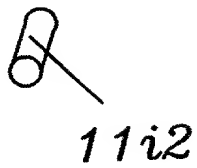
Fig.55







Fig.70



111i  
Fig.69

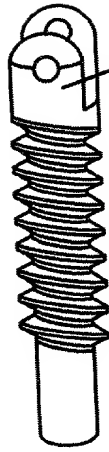


Fig.71

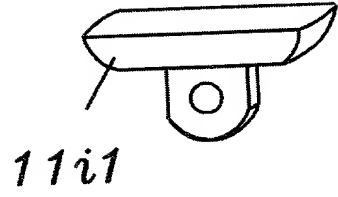


Fig.72

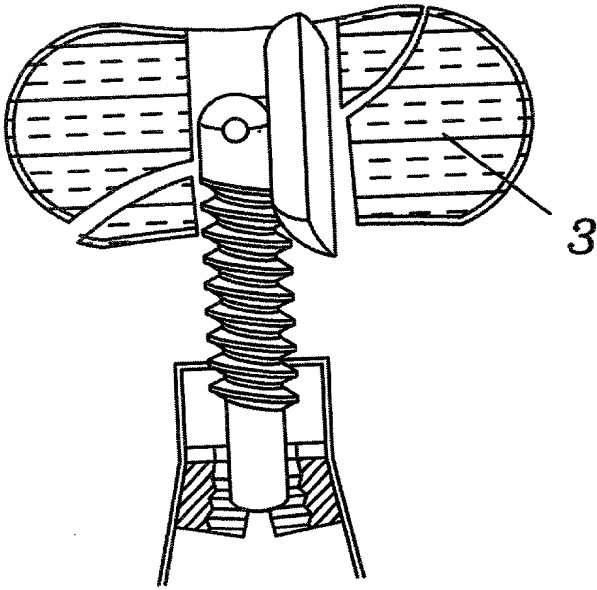


Fig.73

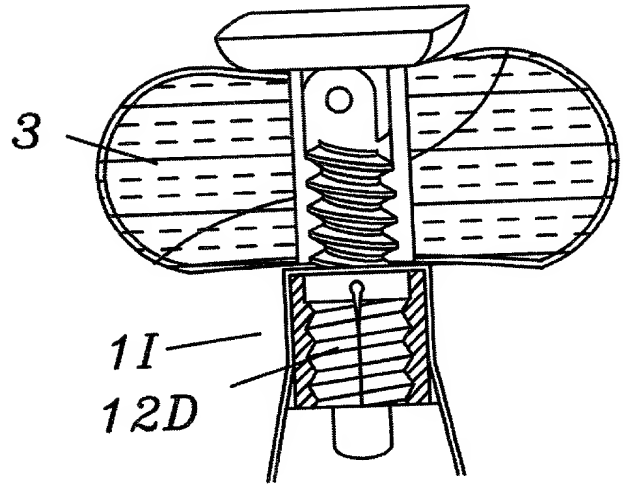


Fig. 74 <sup>11I2</sup>

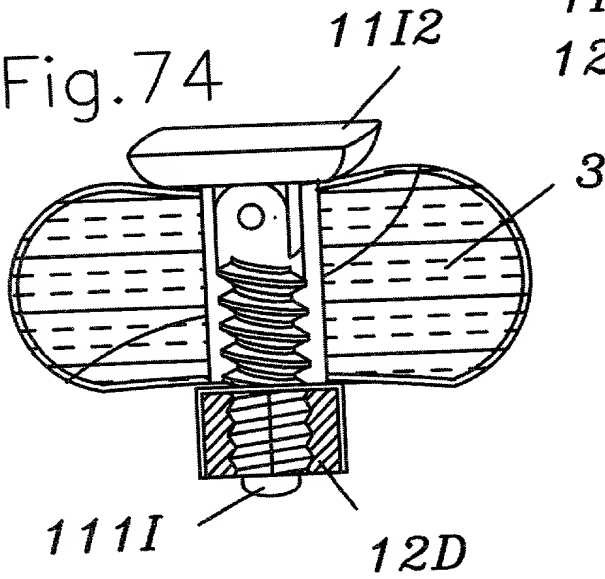


Fig.78

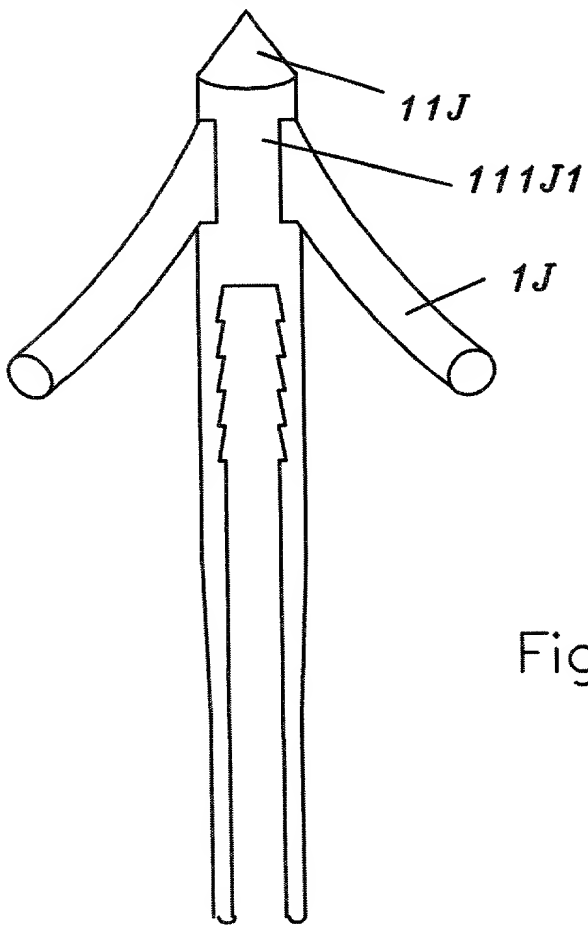


Fig.79

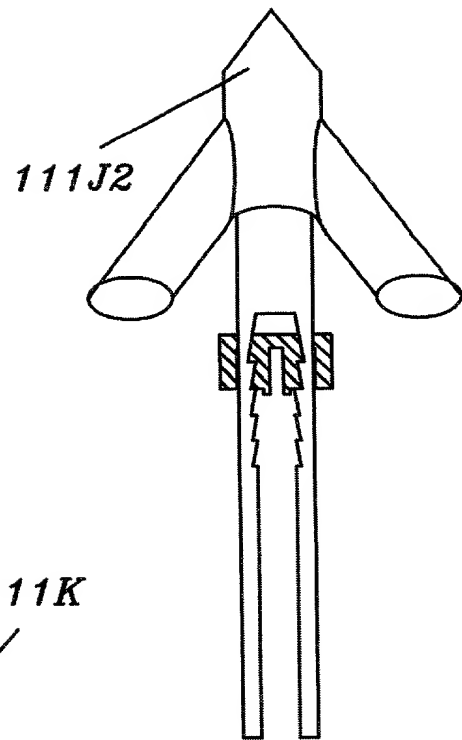


Fig.80

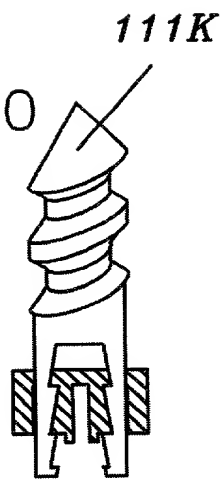
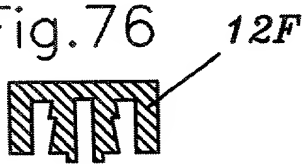


Fig.76



12F

Fig.77



